Please Amend Claim 2 as follows:

1. (Original) Keyless entry for executing immobilizer authentication, comprising:

a plurality of mobile devices each capable of fitting thereto a transponder for immobilizer authentication; and

a car-mounted device including a mobile device communication portion for communicating with said plurality of mobile devices and an immobilizer authentication portion for executing immobilizer authentication through communication with said transponders;

wherein said immobilizer authentication portion includes a transmission/reception portion for executing communication by wireless signals with said transponders, an ID preservation portion for storing and preserving ID of registered transponders, and a combination ID preservation portion for storing and preserving a combination of an ID of a registered mobile device and an ID of a transponder fitted to said registered mobile device, a combination of an ID of a mobile device lastly making communication and an ID of a transponder is extracted from said combination ID preservation portion when said immobilizer authentication portion executes immobilizer authentication, and an immobilizer authentication process is executed first for a transponder having the ID so extracted.

2. (Currently Amended) Keyless entry according to claim 1, wherein, when said immobilizer authentication fails to execute immobilizer authentication when itsaid immobilizer execution portion executes a first immobilizer authentication process, said immobilizer authentication portion extracts a combination of an ID of a mobile device making communication immediately ahead of said mobile device lastly making communication and an ID of a transponder from said combination ID preservation portion, and executes again an authentication process for said transponder having the ID so extracted.